Substitute Form PTO-1449 (Modified)

U.S. Department of Commerce Patent and Trademark Office

Attorney's Docket No. 13806-002001

Application No. 10/044,813

Information Disclosure Statement by Applicant

Applicant Andrew W. McClaine et al.

(Use several sheets if necessary)

Filing Date
January 11, 2002

Group Art Unit 1725 754

(37 CFR §1.98(b))

Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
Mu	AA	4,950,460	8/1990	Goodwin et al.			
	AB	4,769,225	9/1988	Reilly et al.			
My	AC	4,643,166	2/1987	Hubele et al.			
Mui	AD	3,787,186	1/1974	Geres, Robert J.		·	
Jun	AE	3,456,847	7/1969	Scott, Eugene W.			
Min	AF	3,174,833	3/1965	Blackmer, Richard			
MILL	AG	2,626,204	1/1953	Kassel, Louis S.			

considered on IDS of 11/26/03

	Foreig	n Patent Doo	uments or F	Published Foreign	Patent A	Application	ns	
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	·	lation No
MM	AH	1 425 590	2/18/1976	GB	0.000	Cabolass	163	NO
MIL	AI	WO 01/51410	7/19/2001	PCT		-		
mi	AJ	JP 56104701	8/1981	Japan				

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig.	
NM	AK	Document Ronald W. Breault and Jon Rolfe, "Advanced Chemical Hydride-Based Hydrogen Generation/Storage System for Fuel Cell Vehicles," Thermo Power Corporation, Waltham, MA.
Muc	AL	Ronald W. Breault et al., "Hydrogen Transmission/Storage With a Metal Hydride/Organic Slurry," Proceedings of the 1998 U.S. DOE Hydrogen Program Review, April 28-30, 1998.
·M	AM	Ronald W. Breault et al., "Hydrogen for a PEM Fuel Cell Vehicle Using a Chemical-Hydride Slurry," 10 th National Hydrogen Association Conference, Tysons Corner, VA, 7-9 April 1999.
Mm	AN	Thermo Power Corporation, "Advanced Chemical Hydride-Based Hydrogen Generation/Storage System for PEM Fuel Cell Vehicles – Final Report," March 2001.
Sum	AO	Thermo Power Corporation, "Hydrogen Transmission/Storage With a Chemical Hydride/Organic Slurry – Final Report," March 2001.
SWIL	AP	Thermo Power Corporation, "Generating Pure Hydrogen Fuel Onboard Vehicles Using a Chemical Hydride Slurry System – Phase 2 Final Report Appendices A & B," 28 September 2000.

Examiner Signature	mehal	Mode	
"1	made	nacy	ص

Date Considered

10/28/2004

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.